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Characterisation of 4043 aluminium alloy deposits obtained by wire and arc additive manufacturing using a Cold Metal Transfer process

Arturo Gomez Ortega, Luis Corona Galvan, Mehdi Salem, Kamel Moussaoui, Stephane Segonds, Sébastien Rouquette and Frédéric Deschaux-Beaume

ABSTRACT
4043 aluminium deposits were elaborated using a 3D print device equipped with a Cold Metal Transfer welding source. Two sets of process parameters leading to different average powers were compared in order to establish the relations between the powers and energies produced and the geometrical characteristics of the deposits. The effects of the travel speed and layer superposition on the transfer mechanisms as well as on the geometrical characteristics of the deposits were discussed for both sets of parameters. Finally, the formed microstructures were analysed and the porosity defects were quantified and discussed with regard to the heat input characteristics and the solidification conditions.

Introduction
Additive manufacturing (AM) technologies are a new way of manufacturing near-net shape metallic parts with complex geometries at low cost. Among the various AM technologies, Wire and Arc Additive Manufacturing (WAAM) is probably one of the most promising to produce large parts, due to a very high deposit rate compared to other processes based on laser or electron beam heat sources [1]. WAAM processes use a welding source to turn an electrical arc on in order to melt a metallic filler wire. Various welding processes can be used such as Gas Tungsten Arc Welding [2,3], Plasma Welding [4] or Gas Metal Arc Welding [5,6]. The Cold Metal Transfer (CMT) welding process was also recently used as WAAM heat source [7]. This process allows accurate control of the deposited metal thanks to accurate control of the intensity waveform of the welding source coupled to an alternating feeding of the metal wire [8]. The CMT cycle involves several parameters, e.g. at least eight for defining the intensity CMT cycle. Fine tuning of these process parameters requires complex analyses in order to optimise the deposit characteristics, as the average power is not the main indicator as discussed in a previous paper [9].

Recently, the process was applied to build aluminium alloy walls, demonstrating the great potential of the process for such applications [7,10]. However, some issues occurred with this material, such as heat accumulation, requires monitoring the temperature between passes during the additive manufacturing [11]. In addition, pores arising from hydrogen or other contaminant are observed, that can be reduced with a thorough cleaning of the metal surfaces [12]. These pores have a detrimental effect on the mechanical behaviour, especially concerning the fatigue strength [13]. The optimisation of the deposits geometries or microstructure and mechanical properties of the materials requires a good understanding of the relationship between process parameters and these characteristics.

The present work aims to better understand the effect of CMT process parameters on the geometrical characteristics and microstructure of 4043 aluminium alloy deposits in order to build structural parts by additive manufacturing.

Experimental details
Monolayer and multilayer deposits were achieved using a dedicated 3D printer especially developed for the study [7]. A 1.2 mm diameter filler wire made of 4043 aluminium alloy (Al–5%Si) was used. The filler wire was melted and deposited on a pure aluminium plate of 3 mm thickness with a CMT arc welding process. Various welding energies and travel speeds were investigated. The aluminium baseplate was connected to the negative polarity of the welding source whereas the filler wire tip was connected to the positive polarity in order to get an electrical arc between the wire tip and baseplate. The CMT belongs to the Gas Metal Arc Welding processes and was developed to control accurately its heat input. The CMT cycle consists in accurate control of the welding intensity through three stages.
first, a current pulse of given duration (boost phase) melts the wire tip in order to form a liquid droplet (Figure 1(a)). Second, the welding intensity is decreased to a programmed value (wait phase) while the filler wire is fed forward at a controlled feed rate which drops the molten wire into the baseplate (Figure 1(b)). Thirdly, the contact between the wire tip and the substrate produces a short-circuit and arc extinction (short-circuit phase) and thus decreases the voltage near to zero volt (Figure 1(c)). The intensity then changes to a programmed value as well as the filler wire is fed backward mechanically to split apart the wire from the molten pool (Figure 1(d)). Then the molten metal droplet solidifies to let place to a solid deposit. The stability of this metal transfer cycle relies on a thorough tuning of the numerous CMT parameters (between 8 and 15 according to the CMT process option), and their effect in the additive manufacturing process is not accurately known yet.

Two sets of process parameters were selected for comparison and they are summarised in Table 1. Only five main parameters, among the set of nine possible, are listed for the sake of simplicity. These parameters were chosen according to the results of a previous study [7] as they led to regular beads at a high deposition rate. Solely three parameters were studied from these two sets: the feed rate of the filler wire Vf, the current of the boost phase Ib and its duration tb. These changes modified the average power of the electrical arc, thus the heat input and as a consequence the size and the frequency of the deposited droplets on the substrate. The two remaining parameters in Table 1 are respectively the imposed values of wait intensity Iw and short-circuit Intensity Isc.

![Figure 1](image.png)

**Figure 1.** Liquid metal droplet transfer during CMT cycle.

In order to investigate the characteristics of the CMT electrical waveforms, the welding intensity and voltage were recorded at a frequency of 25 kHz during each deposit using a data acquisition system NI 9215. The voltage was measured after signal conditioning using a voltage divider bridge, which is connected to the baseplate and the contact tube of the filler wire in the welding torch. The welding intensity was measured with a Hall effect sensor LEM LF 3 05-S fitted on the return welding cable. The recorded intensity and voltage signals were then processed using dedicated Python routines in order to plot the waveform characteristics.

The deposits were scanned using a BREUCKMANN OPTO TOP-HE system in order to get its geometrical characteristics. The data were also post-processed with dedicated Python routines to extract some geometrical characteristics such as the total deposited volume or the average height and width of the deposits. Furthermore, some cross sections of the deposits were prepared for macrostructure observation using a LEICA Z16 APO optical microscope as well as their microstructure using an FEI Nova NanoSEM 450 Scanning Electron Microscope (SEM).

**Analyse of the metal transfer cycle**

Figure 2 shows the intensity and voltage waveforms associated to both sets of parameters. The main difference lies on the electrical arc phase comprising the boost and wait phases. The duration of the boost phase is higher for set P2 while its intensity value is lower in accordance with the programmed parameters values (Table 1).

Analysis of the voltage and intensity waveforms during deposition are performed in order to study the mechanisms of heat transfer, filler wire melting and solidification. Each waveform can be split into three phases: the boost phase, during which the filler wire tip is melted with the high-intensity pulse; the wait phase, during which the filler wire is fed towards the substrate with lower intensity; and the short-circuit phase, during which the molten droplet formed at the wire tip is deposited. The electrical power and duration of the arc phase determine the quantity and the temperature of the deposited metal.

Figure 3 shows the average power measured for each phase according to the travel speed for both sets of parameters. The average power of each phase does not change with the travel speed. The average power of the
Figure 2. Intensity and voltage waveforms for sets P1 (a) and P2 (b).

Figure 3. Evolution of the average power for each phase of the CMT cycle and total cycle versus travel speed.

wait and short-circuit phases are similar for sets P1 and P2, whereas the average power of the boost phase is lower for set P2 due to the lower imposed boost intensity. However, the average power of the total cycle is higher for set point P2 because of the longer duration of the boost phase.

Furthermore, the phase durations change with the travel speed. Nonetheless, the boost phase duration is constant whatever the welding speed, which is not surprising because this parameter is controlled by the CMT process (tb parameter). The imposed intensity boost value is well respected for both sets whatever the travel speed. The durations of the wait and short-circuit phases are also not modified with the travel speed for set P2. Conversely, these durations decrease with the travel speed for set P1. As the wire feed speed is always kept constant for all the travel speeds, the decrease of the wait phase duration indicates that the arc length is lower when the travel speed increases, so the contact of the wire tip with the substrate during the wait phase takes place earlier. In the same way, the droplet separation is facilitated by the increase of the travel speed that shortens the duration of the backward phase of the filler wire, giving a lower arc length at the arc ignition (Figure 4).

The decrease of the wait and short-circuit phases durations when the travel speed increases for set P1 explain the increase of the average power of the total cycle observed in Figure 3. As a consequence, the short-circuit frequency, and then the deposit frequency, increase from 55.7 to 65.2 s\(^{-1}\) when the travel speed increases from 600 to 2400 mm/min for set P1, whereas it remains constant at about 48 s\(^{-1}\) for set P2. The frequency is globally lower for this last set, mainly due to the longer boost phase duration. The average duration of the total CMT cycle is slightly higher than the sum of the durations of the 3 phases, due to the transition times between two phases.

Table 2 presents the average energies for each phase of the transfer cycle. There are significant differences between the two sets. For set P1, the energy produced during the wait phase is only two times lower than the boost phase energy, so it should contribute to the filler wire melting. For set P2, the boost phase energy is four to five times higher than the wait phase energy, so the filler wire melting is mainly controlled by the boost
phase. The increase of the travel speed led to a decrease of the energy of the wait phase for P1, and so on the total energy per cycle. This is due to the decrease of the duration of the wait phase mentioned earlier. The total energy per cycle for set P2 is about 50% higher than for set P1.

### Effect of process parameters on the deposit

Monolayer deposits were made using both sets of parameters and several travel speeds in the range 300–2700 mm/min. Figure 5 shows the total deposited volume for a 80 mm long deposit, for each set of parameters. For a given set of process parameters, the deposited volume decreased with the travel speed.

In addition, the deposit has rather the same volume for sets P1 and P2 up to a travel speed threshold of 1000 mm/min, and then it becomes higher, about 20% for set P2 at higher travel speed. The calculation of the deposit rate confirmed this result. This calculation was done by dividing the deposited mass, considering a material density of 2.7, with the deposition duration. The deposit rate was rather constant for set P1, and equal to the deposit rate of set P2 for low travel speed as it is shown on Figure 6. However, the deposit rate increased for set P2 when the travel speed overtook 1200 mm/min.

The weight of deposited molten metal drop at each short-circuit could be deduced as the short-circuit frequency is measured (Figure 7). The average weight of the droplet was globally higher for set P2 for given travel speed. Nevertheless, the average drop weight also varied with the travel speed.

For set P1, the drop weight tended to decrease with the travel speed. This result could be explained by the lower duration of the arc wait phase when the travel speed is high (Figure 4), which decreased the energy produced by the electrical arc to melt the wire (Table 2). This decrease of the drop weight was however compensated by a higher deposit frequency, giving a rather constant deposit rate.
Conversely, the drop weight increased with the travel speed for set P2. This result was not correlated to an increase of the global energy produced by the electrical arc, which remained rather constant for set point P2. This could be due to the better energy efficiency of the process, or especially to less heat losses when the travel speed increased. One source of heat losses in GMAW processes is due to the heat conduction from the filler wire tip into the welding torch. Increasing the travel speed produced a flatter deposit, and then an important length of wire below the welding torch. Consequently, the heat losses from the wire tip towards the torch were reduced, and a higher volume of filler wire could be melted and deposited with the same energy. This effect was also probably effective with set P1, but it was counterbalanced by the decrease of the arc energy due to a shorter arc wait phase. Then, for set point P2, the increase of the deposit rate for high travel speed was due to the weight increase of the deposited drops.

The improvement of the energy efficiency when the travel speed increased for set point P2 was also observed with the evolution of the ratio between the total energy per cycle and the weight drop (Figure 8). This ratio was rather regular whatever the travel speed with set point P1, whereas it decreased significantly for set P2 when the travel speed was high, expressing the increase of the energy efficiency due to the decrease of heat losses in the welding torch.

Figure 9 shows the cross-section of deposits. The deposit made under the conditions of set P2 had a better spread than the one made with set P1 for each travel speed investigated. The spread of a liquid metal on a solid substrate was subjugated to the displacement of the contact line (or solid–liquid–gas triple line). According to some authors [14,15], the position of this line is controlled by the solidification of the liquid at the contact line. This result was in accordance with the high average power for set P2, which produced high heating of the substrate, and then delayed the solidification of the contact line. This was confirmed by the penetration of the molten zone on the substrate, which was also better for set P2.

For travel speeds below 1500 mm/min, the deposit rates were similar for sets P1 and P2, so the improvement of the spread must be due to the high temperature of the deposited drops for set P2, in accordance with the high ratio of total energy by weight drop (Figure 8). For higher travel speed than 1500 mm/min, this spread improvement for set P2 was correlated to the weight increase of the deposited drops, transferring more energy to the substrate. Consequently, the height of the deposit, for a similar travel speed, was higher for parameters P1, whereas its width was lower (Figure 10). Let us note that the width for set P1 stabilised to a value of 2.5 mm for travel speeds beyond 1500 mm/min. This width corresponded to the diameter of the droplets formed at the wire tip for set P1, which was also the minimal deposited width to get a continuous bead. In contrast, the deposit height decreased for travel speeds above 1500 mm/min despite width was kept constant that was why the deposit seemed more spread out (Figure 9, last row for 2400 mm/min).

Multilayer deposits

Effect of process parameters

Two deposit strategies were first investigated in order to build walls by overlaying several layers: the first one consisted in depositing all the layers in the same direction. That is to say, the welding torch was put in the same initial place in a one-way strategy while the vertical distance between the baseplate and welding torch was increased (Figure 11(a)). The second one consisted in alternating the welding torch starting point: the starting point of the new deposit is placed at the ending point of the last deposit in sort of go and back strategy (Figure 11(b)). The results clearly showed that the second strategy led to more regular height of walls. This was mainly due to a higher deposit height at the beginning of each deposit, which increased with the layers addition. The go and back strategy was then adopted in the following tests.
During the superposition of several layers using the go and back strategy, the heat accumulation in the previous deposits led to a progressive change in the geometry of the deposits. The width of each newly added layer increased in comparison to the last one while its height decreased at the same time (Figure 12). Break time was applied between successive deposits in order to reduce these geometry variations. Figure 12 shows the effect of 10 and 60 s breaks on the height and width of the first six layers of a 100 mm long wall built with set point P1 at a travel speed of 1200 mm/min. A short 10 s break time stabilised the deposit width after the fourth layer. A break time of 60 s slightly improved the regularity of the layer width. However, short manufacturing times are required in order to get competitive industrialisation of WAAM process. A 10s break time then led to a better compromise than the 60 s one, and is chosen for the future tests.
Figure 11. Multilayer deposit strategies and resulting geometries.

Figure 12. Evolution of the average total height (a) and the average width (b) of the deposits with the layer addition for set point P1 at a travel speed of 1200 mm/min for 100 mm long deposits.

For set point P2, a 10 s break time also improved the regularity of the layers geometry during wall building except that the spread was more important during the first deposits. Furthermore, the width was not completely stabilised after the sixth layer. This was of course due to the high energy generated with this set of parameters that created an important heat accumulation.

The travel speed had also an effect on the increase of the layer width during the first deposits. Figure 13(a) shows the layer width evolution with set P1 when the travel speed decreased from 2400 to 600 mm/min, for a 100 mm long wall. The wall width stabilised to a value below 4 mm after the sixth layer for the higher speed while it continued to increase slightly up to 6 mm for the lower speed. The geometry of deposits have not been stabilised despite an increase of the break time. Indeed the heat transfer by conduction was very slow after several seconds with the reduction of the heat

Figure 13. Evolution of the average width of the last deposit versus the number of deposited layers for various travel speeds, for sets P1 (a) and P2 (b).
gradient. An increase of the thickness of the aluminium baseplate would have enhanced heat conduction, or a cooling system under the baseplate could have been another solution to improve the geometrical regularity of the deposits.

The problem of heat extraction was more obvious for walls build with set P2 due to the high heat input associated to this set of parameters. Under these conditions, the layer width continued to increase after the sixth layer for a travel speed of 1200 mm/min (Figure 13(b)). The layer width became regular after the sixth layer for travel speed higher than 2400 mm/min.

**Microstructure**

Figure 14 shows macrographs of the walls built with sets P1 and P2 at a travel speed of 900 mm/min and a break time of 10 s. Both walls got rather similar geometry, with a width increasing during the deposition of the first layers and a relative stabilisation after six layers. The size of the molten zone of the last layer of the wall was drastically higher than the first layer due to the heat accumulation (Figure 14). As well as a large part of the previous layer was melted down during the deposition of the new layer. The melted down interface between two layers is relatively flat, especially with set P2, which is also an indication of the geometrical stability of the deposits.

The microstructure of the deposited materials is typical of Al–Si solidification structure (Figure 15). It consists of grains composed of an aluminium solid solution with a dendritic aspect, separated by an Al–Si eutectic.

However, the size of the dendritic structure and its morphology changed with the position into the wall. At the base of the wall, in the first deposited layer, the microstructure was finer (Figure 16(a)), indicating a higher solidification rate. This result was in accordance with the low initial temperature of the substrate (room temperature), which led to a high cooling rate. From the second pass, the initial temperature of the substrate was higher and the solidification rate slowed conducting to a larger size microstructure (Figure 16(b)). Another difference between the first and the other layers is the morphology of the dendrites. The first layer exhibited rather equiaxed dendrites whereas the others presented more columnar dendrites with a morphological orientation following the heat extraction direction (towards the baseplate through the previously deposited layers).

A slightly finer dendrite microstructure was observed for P1 in comparison to P2, which was due to lower heat input. These differences were not very significant (Figure 17).

**Porosity**

Two kinds of compactness defects were observed in the deposits: small elongated defects (Figure 16(a)), and larger spherical pores, resulting from the high hydrogen solubility in liquid aluminium compared to solid aluminium [13]. The first ones were located in the interdendritic area, and seemed to result from a hot-cracking phenomenon, currently observed on aluminium alloys. However, these flaws had a very low size and were widely spaced, the 4043 aluminium alloy being not very sensitive to this hot-cracking phenomenon. Conversely, the size of the pores was larger and their number is much more important. Some pores reached a diameter up to 400 micrometres (Figure 18), although most of had a diameter between about 20 and 100 micrometres.

The pore area mean fraction, corresponding to the ratio between the porosity area and the total area of the sample, computed for each sample from 12 cross-section micrographs with magnification ×100, is 0.90 (+/−0.23) for set P2 and 1.88 (+/−0.22) for set P1, which is however rather low. This difference could be
Figure 16. Comparison of the microstructure size of the first layer (a) and twelfth layer (b), for the multilayer deposit elaborated with set point P2 (longitudinal section).

Figure 17. Comparison of the microstructures obtained for the first layer deposited with set P1 (a) and P2 (b) (cross sections).

Figure 18. Porosity defects in the deposits (parameters set P2, longitudinal section).

associated to the high heat input for point P2, which increased the temperature of the melted pool and then decreased its viscosity that allowed the rapid diffusion of gas bubbles towards the outer surface. The increase of the heat input also increased the fluid flow in the melted zone, due to the Marangoni effect that promoted the elimination of gas bubbles [16,17]. However, the average heat input was not the main parameter controlling the porosity in aluminium. It was recently demonstrated that a modification of the CMT cycle, for instance by adding some high current pulse between the CMT cycles, or by inverting periodically the arc polarity, could also reduce the porosity [18].

Conclusion

Two sets of CMT process parameters, giving different average powers, were compared in order to build multilayer deposits of 4043 aluminium alloy using the WAAM process. The following conclusions can be stated:
The set of parameters leading to lowest average power produced deposit rates independent of the travel speed, with smaller droplets deposited at a higher frequency.

Conversely, the set of parameters conducting to the highest average power produced deposit rates that increased for high travel speed. This was due to an increase of the weight of the deposited droplets, which resulted from lower heat losses into the welding torch.

The spread of the deposited liquid metal droplets was better with the set giving the highest average power, probably due to the increase of the temperature of the deposited drops at low travel speed and their weight increased at high travel speed.

The wall built by superposition of layers required alternating the deposit starting point at each new layer to limit geometrical defects.

Heat accumulation due to the layer addition also required adding break time between the deposits fixed to 10 s for 100 mm long deposits. Otherwise, the width of the deposits increased continuously with the layer addition, especially with the highest average power.

A dendritic microstructure was observed for all the deposits. Dendrites were rather equiaxed and finer for the first layer while coarser and more columnar for the subsequent layers that were probably due to the decrease of the solidification rate with the heat accumulation.

Two kinds of solidification defects were observed: mainly pores, and some scarce hot-cracking defects. Pores were less numerous and large for the set giving the highest average power, the pore area fraction being only of 0.9%.

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